## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	411	((191/29DM,22DM) or (238/148,150)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/25 17:08
L2	1109	(104/124-127).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/25 17:10
L3	232	L2 and (dual\$1 two\$1 base cover\$5 sheath\$3 coat\$3 primary\$1 outer external secondary\$1 first\$1 second \$1 multiple\$1) near4 (component material metal steel iron fers\$3 aluminum "Al" "AL" structur\$2 element \$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 17:10
L4	121	1 and (dual\$1 two\$1 base cover\$\$ sheath\$\$ coat\$3 primary\$1 outer external secondary\$1 first\$1 second \$1 multiple\$1) near4 (component material metal steel iron fers\$3 aluminum "Al" "AL" structur\$2 element \$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25
L5	5	("2877716").URPN.	USPAT	OR	ON	2008/09/25 17:21
L6	13	("1666167"   "2226876"   "2877716"   "3107115").PN. OR ("4310191").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/25 17:22
L7	1	("1814476").URPN.	USPAT	OR	ON	2008/09/25 17:28
L8	232	3 not (4 5 6 7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 17:28
L9	998	(187/375,376,406).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/25 17:34

L10	134	9 and (dual\$1 two\$1 base cover\$3 sheath\$3 coat\$3 primary\$1 outer external secondary\$1 first\$1 second \$1 multiple\$1) near4 (component material metal steel iron ferr\$3 aluminum "Al" "AL" structur\$2 element \$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT		0 0 10	2008/09/25
L11	996	9 not (4 5 6 7 8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 17:35
L12	132	10 not (4 5 6 7 8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 17:35
L28	19	9 and (cast\$3 bond\$3 sinter \$3) near4 (component material metal steel iron ferr \$3 aluminum "Al" "AL" structur\$2 element\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 17:57
L29	90	[187/414.ccls. and (rail guid \$3 elongat\$3 verical\$2) near10 ((dual\$1 two\$1 base cover\$3 sheath\$3 coat \$3 primary\$1 outer external secondary\$1 first\$1 second \$1 multiple\$1 cast\$3 bond \$3 sinter\$3) and (component material metal steel iron ferr\$3 aluminum "Al" "AL" structur\$2 element \$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 18:12
L30	83	29 not (4 5 6 7 8 12 28)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 18:13
L31	231	(238/344).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/25 18:19
L32	25	[(L1 L31 L2 187/408,406,414.cds.) and ((robot\$2 machine\$2 automat\$3) near10 (install \$5 secur\$3 fasten\$3 erect \$3)) near4 (guid\$3 rail\$3 track\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 18:19

L33	17	L1 and (robot\$2 machine\$2 automat\$3 device apparatus tool) near10 ((install\$5 heat\$3 cur\$3 secur\$3 fasten\$3 erect\$3) and (guid\$3 rail\$3 track\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	<b>O</b> O	2008/09/25
L34	8	("0206738"   "3439778"   "3633710").PN. OR ("3952839").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/25 19:39
L35	1	("2170859").URPN.	USPAT	OR	ON	2008/09/25 19:41
L36	0	("2144916").URPN.	USPAT	OR	ON	2008/09/25 19:42
L37	38	(L1 L2) and (robot\$2 machine\$2 automat\$3 device apparatus tool) near15 ((instal\$5 heat\$3 cur\$3 secur\$3 fasten\$3 erect\$3) and (guid\$3 rail\$3 track\$4) and (sheath\$3 coat \$3 cover\$3 lay\$3 surface bond\$3 gui\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	O <b>C</b>	2008/09/25 19:45
L38	32	37 not (32 33 34 35)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/25 19:46
S1	231	(238/344).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/05/21 16:53
S2	2	("5690190").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/05/21 16:48
S3	0	("5690190").URPN.	USPAT	OR	ON	2007/05/21 16:53
S4	141	(104/127).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/05/21 16:53
S5	1095	(104/124-127).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/05/21 16:53
S6	173	S5 and (dual\$1 two\$1 primary\$1 secondary\$1 first \$1 second\$1 multiple\$1) near4 (component material metal steel iron aluminum "Al" "AL" structur\$2 element \$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/21

S7	74	187/406.ccls. and (dual\$1 two\$1 primary\$1 secondary \$1 first\$1 second\$1 multiple \$1) near4 (component material metal steel iron aluminum "Al" "AL" structur \$2 element\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/21 17:16
S8	74	S7 not S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/21 17:01
S9	0	("5690190").URPN.	USPAT	OR	ON	2008/06/06 22:38
S10	0	("S1and(robot\$2machine \$2automat\$3)near8(install \$5secur\$3)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/06 22:40
S11	231	(238/344).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/06 22:40
S12	0	\$11 and (robot\$2 machine \$2 automat\$3) near8 (install \$5 secur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/06 22:40
S13	1741	"29".clas. and (mak\$3 manufactur\$3 produc\$4) near4 (rail track)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/06 22:51
S14	53	\$13 and (fist second primary outer shield\$3 cover \$3) adj material	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/06 22:52
S15	55	\$13 and (first second primary outer shield\$3 cover \$3) adj material	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/06 22:53
S16	15	S15 and (first second primary outer shield\$3 cover \$3) near8 (bond\$3 clip\$3 clamp\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/06 22:54
S17	63	(104/127.ccls. 187/406. ccls.) and (rail elongatS3 verticalS2) nears ((unique different outer cover\$3 coat \$3 sinter\$3 cast\$3 bond\$3) and (component material alloy\$3 metal steel iron aluminum "Al" "AL" structur \$2 element\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19

S18	2119	("29" clas.) and (manufactur \$3 mak\$3 forg\$3 produc\$4) near10 ((rail elongat\$3 vertical\$2) and (unique different outer cover\$3 coat \$3 sinter\$3 cast\$3 bond\$3 dual\$1 two\$1 primary\$1 secondary\$1 first\$1 second \$1 multiple\$1) near4 (component material alloy \$3 metal steel iron aluminum "Al" "AL" structur \$2 element\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	DOR	ON	2008/09/19 00:21
S19	665	S18 and (first second primary outer shield\$3 sheath\$3 coat\$3 cover\$3) adj (material component alloy\$3 metal steel iron aluminum "Al" "AL" structur \$2 element\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 00:23
S20	28	S19 and ((first second primary outer shield\$3 sheath\$3 coat\$3 cover\$3) add (material component alloy\$3 metal steel iron aluminum "Al" "AL" structur \$2 element\$2)) near6 (guid \$3 rail\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 00:24
S21	11	("0004673"   "0547096"   "1959068"   "2030243"   "4152816").PN. OR ("4638540").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/19 00:27
S22	1	("4673").URPN.	USPAT	OR	ON	2008/09/19 00:28
S23	11	("0004673"   "0547096"   "1959068"   "2030243"   "4152816").PN. OR ("4638540").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/19 00:29
S24	339	(104/126.ccls. 187/406. ccls.) and ((unique different outer first primary engag\$4 contact\$4 cover\$3 coat\$3 sinter\$3 sheath\$3 cast\$3 bond\$3) and (component material alloy\$3 metal steel iron aluminum "Al" "AL" structur\$2 element\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	0 0 0	2008/09/19 00:35

S25	152	[S24 and (rail elongat\$3 verticat\$2) near10 (funique different outer first primary engag\$4 contact\$4 cover\$3 coat\$3 sinter\$3 sheath\$3 coat\$3 bond\$3) and (component material alloy \$3 metal steel iron aluminum "Al" "AL" structur \$2 element\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 00:36
S26	37	104/127.ccls, and (rail elongats3 vertical\$2) near10 ((unique different outer first primary engag\$4 contact\$4 cover\$5 cast\$3 sinter\$3 sheath\$3 cast\$3 bond\$3) and (component material alloy\$3 metal steel iron aluminum "Al" "AL" structurs2 element\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 00:36
S27	122	(S25 S26) not (S17 S20 S21 S22 S23)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 00:37
S28	0	("5690190").URPN.	USPAT	OR	ON	2008/09/19 00:40
S29	0	("5673771").URPN.	USPAT	OR	ON	2008/09/19 00:40
S30	3	("3856117"   "3954157"   "4967669").PN. OR ("5673771").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/19 00:40
S31	0	("1777345").URPN.	USPAT	OR	ON	2008/09/19 00:46
S32	49	[("20070107993") or ("443444") or ("4432415") or ("4413444") or ("4439448") or ("4899971") or ("5884433") or ("5638757") or ("5638757") or ("5638757") or ("6223860") or ("6223860") or ("6223860") or ("5881504") or ("6234276") or ("5881504") or ("4577729") or ("6348639") or ("44877729") or ("6348636") or ("636875") or ("636875") or ("6377729") or ("6387369") or ("6387361") or ("6387361") or ("6387361") or ("6387361") or ("75873691") or ("7587363942")	US-PGPUB; USPAT	OR	OFF	2008/09/19

		or ("5503257") or ("3653467") or ("4402386") or ("44402386") or ("44538706") or ("4538706") or ("4538706") or ("4538734") or ("5062501") or ("5002158") or ("5033557") or ("5234079") or ("5234079") or ("5351737") or ("5353885") or ("536784") or ("5377788") or ("5467850").PN.		***************************************	***************************************	
S33	46	(S32) not (S17 S20 S21 S22 S23 S25 S26 S30)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 00:59
S34	17	("1046020"   "2450211"   "2722867"   "3077131"   "3197986"   "3256726"   "3974594"   "4218907"   "4538706").PN. OR ("5351516").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/19 01:01
S35	80	197/376,289.cots. and (rail elongats3 vertical\$2) near10 (funique different outer first primary engags4 contact\$4 cover\$5 coat\$3 sinter\$3 sheath\$5 cas\$3 bond\$3) and (component material alloy\$3 metal steel iron aluminum "AI" "AL" structur\$2 element\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 01:05
S36	0	(S33) not (S17 S20 S21 S22 S23 S25 S26 S30 S33 S34)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 01:06
S37	78	(S35) not (S17 S20 S21 S22 S23 S25 S26 S30 S33 S34)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 01:06
S38	231	(238/344).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/19 01:21
S39	20	(\$38 104/126,127.ccls. 187/408,406.ccls.) and ((robot\$2 machine\$2 automat\$3) near8 (install\$5 secur\$3 fasten\$3 erect\$3)) near4 (guid\$3 rail\$3 track \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19

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